

Pharmaceutical composition.

Patent number: ZA200110500
Publication date: 2002-04-03
Inventor: HAMIED YUSUF KHWAJA DR
Applicant: CIPLA MEDPRO PTY LTD
Classification:
- international: **A61K**; (IPC1-7): A61K
- european:
Application number: ZA20010010500 20011221
Priority number(s): ZA20010010500 20011221; ZA20010003832 20010511

Report a data error here

Abstract not available for ZA200110500

Data supplied from the **esp@cenet** database - Worldwide

Family list

5 family members for:

ZA200110500

Derived from 5 applications.

[Back to ZA200110500](#)

- 1 No English title available**
Publication info: **AP200202507D D0** - 2002-06-30
- 2 Pharmaceutical composition.**
Publication info: **ZA200110499 A** - 2002-04-03
- 3 Pharmaceutical composition.**
Publication info: **ZA200110500 A** - 2002-04-03
- 4 Pharmaceutical composition.**
Publication info: **ZA200110501 A** - 2002-04-03
- 5 Pharmaceutical composition.**
Publication info: **ZA200110502 A** - 2002-04-03

Data supplied from the **esp@cenet** database - Worldwide

Deutsches
Patent- und Markenamt



DEPATISnet

Beginner

Expert

Ikofax

Family

Assistant

> DEPATISnet-Home > Search > Beginner > Result list > Bibliographic data

Bibliographic data

Document ZA000200110500A (Pages: 0)

Navigation in hitlist [|<](#) [<](#) [>](#) [>|](#) (1 / 1)

BIBLIOGRAPHIC DATA DOCUMENT ZA000200110500A . (PAGES: 0)		
Criterion	Field	Contents
Title	TI	[] Pharmaceutical composition.
Applicant	PA	CIPLA MEDPRO PTY LTD
Inventor	IN	HAMIED YUSUF KHWAJA DR
Application date	AD	21.12.2001
Application number	AN	200110500
Country of application	AC	ZA
Publication date	PUB	03.04.2002
Priority data	PRC PRN PRD	ZA 200103832 20010511
IPC main class	ICM	<u>A61K</u>
IPC secondary class	ICS	
IPC additional class	ICA	
IPC index class	ICI	
MCD main class	MCM	
MCD secondary class	MCS	<u>A61K</u> (2006.01) S, , I, 20051206, R, M, EP
MCD additional class	MCA	
Abstract	AB	
Information on correction	KORRINF	
Cited documents	CT	
Cited non-patent literature	CTNP	

[Back to result list](#)

[Print](#)